Appendix R

Assessment of Municipal Facilities and Operations For Their Potential to Generate Storm Water Pollutants to the Storm Water System

4.2.6.2 Assessment process to identify potential for discharging pollutants from municipal facilities

- 1. Contact person in charge of each public facility and ask them to identify any source of pollutants that may be located at their facility.
- 2. Evaluate the exposure of each source of pollutants to determine the potential for entering the storm drain system.
- 3. Identify/install BMPs where appropriate to reduce the potential for pollutants from entering the storm drain system.

Police Station- No potential pollutants per Chief Hansen 5-23-16

Fire Station- Vehicle washing, fire suppression chemicals

City Hall- No potential pollutants

Community Arts Center- No potential pollutants

Museum- No potential pollutants

Swimming Pool- Chlorine, Chloric Acid

Public Works Building- Motor oil, gasoline/diesel, antifreeze, fertilizer, various weed killers, Speed Zone weed killer, Quickcrete concete mix, marking paints, hydraulic oil and transmission fluid.

Parks Department at Public Works- Weed killers (Speed Zone, Makaze), Fertilizer, grass clippings, Roundup.

Gymnasium- No potential pollutants

Well Houses/Booster Stations- sodium hypochlorite, hydrofluosilicic acid, lubricating oil FM32 food grade